

DIVISION OF

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 Telephone: (801) 538-5340 Fax: (801) 359-3940

ANNUAL REPORT OF MINING OPERATIONS

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1953, as amended, and the General Rules as promulgated under the Utah Minerals Regulatory Program. An operator conducting mining operations under a Notice of Intention must file an annual operations and progress report (FORM MR-AR) with the Division.

I.	<u>GENE</u>	RAL INFORMATION / /
	1.	Report Time Period: From (mo./yr.) ///// To (mo./yr.) ////////////////////////////////////
	2.	DOGM File Number: 5 10271 0.38
	3.	Mine Name: GAS SAVEN
	4.	Mineral(s) Mined: SNOWFLAKE OBSIDIAN
	5.	Legal Description (Location of Lands Affected):
		<u>56</u> 1/4,1/4, Section <u>26</u> , Township <u>235</u> , Range <u>900</u>
		NE 1/4,1/4, Section <u>26</u> , Township <u>235</u> , Range <u>R9W</u>
		1/4,1/4, Section, Township, Range
	6.	Name of Operator or Company: A CAME GEMS of MINERALS
	7.	Permanent Address: Box 610 PARAMAN WT-8476/
		PARAUMAN WT-8476/

8.	Company Representative (or designated operator):		
	Name: PAUL CAMOROREIX		
	Title: CLAIMANC		
	Address: Box 610 PARTUAN (by 8676)		
	Phone: \$61-477-3350		
	Please check if any of the above information has changed since previous year.		
II.	MINING AND RECLAMATION		
1.	Was the mine active during the past year? Yes ☐ No ☑		
2.	If active, how much ore or mineral was mined?		
3.	How much new or additional acreage was affected during past year? Nove		
4.	Briefly describe any new or additional surface disturbances that occurred during the past year. This description should include the type of work performed, and volume of material moved.		
5.	How much acreage was reclaimed during past year? AUBUTA FEW REMAINING RECONTOURING AREAS ABOUT LABOURS WORK		
6.	Briefly describe the reclamation work performed during the past year. This description should include methods employed, and an evaluation of the results. REOPENING OF SMALL BLOCKED BRAINGES AND RE-		
	CONTOURING BY HAM & MACHINE & REDUCTION OF HIGH		
	WALL ON BACKFILLED DROW DIT FILLED PROTUCUSED		

7.	What is the total disturbed acreage at years end? LESS THAN 5 ALLOS			
8.	Briefly summarize mining and reclamation planned for the upcoming year. WHON WEATHER PERMUS, WILL COMPLETE WORK REQUISED BY BUM AND ABANDON			
NOTE:	Section III., "Additional Information" applies only to <u>large mining operations</u> .			
III. ADDITIONAL INFORMATION				
1.	An updated surface facilities map should be attached if there have been significant changes since the previous map was submitted.			
2.	Any monitoring results or other reports that are required under the terms of the approved notice of intention should also be attached.			
IV. <u>SIGNATU</u>	IRE REQUIREMENT			
I here	by certify that the foregoing is true and correct.			
	Name (Typed or Print): PAUL LAMORE ALLX			
	Title of Operator:			
	Signature of Operator:			
	Date: 1/18/93			
jb MR-AR				

SURFACE INSPECTION COMPLIANCE REPORT

Date of Inspection: December 10, 1992
Case Serial No.: <u>UT-055-91-03P</u>
Operator: Paul Lamoreaux
Project Description: Rehabilitation/Noncompliance
Legal Description: T. 23 S., R. 9 W., Sec. 11, 14
District and Resource Area: Richfield/WSRA
Inspector: Rody Cox

On December 3, 1992 Mr. Lamoreaux called the Warms Springs Resource Area (WSRA) to find out what reclamation measures were required to resolve his noncompliance in WSRA. I spoke with Mr. Lamoreaux and told him that reclamation needed to be completed on the former Gas Saver (UMC 76349) and Gas Saver #3 (UMC 76350) mining claims. On July 1, 1992 the BLM declared these mining claims null and void. The location of the former Gas Saver and Gas Saver #3 mining claims are the $SE\frac{1}{4}$ of Sec. 26, T. 23 S., R. 9 W., SLBM and the $NE\frac{1}{4}$ of Sec. 26, T. 23 S., R. 9 W., SLBM respectively.

The corrective measures we discussed consisted of:

- (1) reducing the highwalls created by open cuts to a slope of less than l(vertical):2(horizontal), on the former Gas Saver and Gas Saver #3 mining claims.
- (2) backfilling a trench and reestablishment of the natural contour and drainages on the former Gas Saver mining claim.

Mr. Lamoreaux indicated he was anxious to complete the required reclamation on these claims. He was given permission to mobilize his tractor (combination back-hoe and front end loader) on to the claims so he could complete the reclamation at the earliest feasible time. I told him he was required to contact this office prior the completion of reclamation, so an inspection could be conducted. On December 8, 1992 Mr. Lamoreaux telephoned this office and requested to arrange an on the site meeting to inspect the reclamation he has completed. The inspection was scheduled for December 10, 1992.

On December 10, 1992 I arrived on site at 11:00 am and found Mr. Lamoreaux hard at work in the process of opening blocked drainages on the former Gas Saver mining claim. We spent the next half an hour going over exactly what corrective measures were required for final reclamation. Mr. Lamoreaux was quite cordial and very cooperative, he said that he should be able to complete the work by approximately 4:00 pm, and we agreed I should return at around 3:00 pm to see how the rehabilitation was progressing. When I returned at 3:00 pm Mr. Lamoreaux was loading his tractor on to it's trailer and told me he was experiencing mechanical difficulties with the steering mechanism. A closer look revealed the right tie rod end had broken.

Mr. Lamoreaux has completed a good deal of work so far in rehabilitating the disturbances. Some work is still required to finish establishing unobstructed drainage on the former Gas Saver mining claim as well as reducing the highwalls on the former Gas Saver and Gas Saver #3 mining claims.

of Inspector Signature of Authorized Officer